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## IN THE CLAIMS:

Please enter the following claims as amended:

- 1. (currently amended) A master mould for forming a precursor casting of a cast member in an investment moulding process, the master mould having an internal surface defining a space in which said precursor casting can be formed, characterised in that said surface further defines a having a plurality of location indentation indentations spaced apart to provide [[a]] location projection on the precursor casting when formed into which a holding member can be inserted to engage an internal member.
- 2. (original) A master mould according to claim 1 characterised in that the precursor casting is formed of a first removable material and the internal member is formed of a removable material.
- 3. (currently amended) A master mould according to claim—for forming a precursor casting of a cast member in an investment moulding process, the master mould having an internal surface defining a space in which said precursor casting can be formed, characterised in that said surface further defines a location indentation to provide a location projection on the precursor casting into which a holding member can be inserted to engage an internal member characterised in that the location indentation has a first dimension transverse to said surface, and has a second dimension generally parallel to said surface, the first dimension being less than the second dimension.
- 4. (original) A master mould according to claim 3 characterised in that the ratio of the first dimension to the second dimension is in the range of 1:5 to 1:10.
- 5. (original) A master mould according to claim 4 wherein the ratio of the first dimension to the second dimension is in the range of 1:6 to 1:10.
- 6. (original) A master mould according to claim 5 characterised in that the ratio of the first dimension to the second dimension is substantially 1:7.5.
- 7. (original) A master mould according to claim 1 characterised in that the location indentation is generally circular.

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8.(currently amended) A master mould according to any of claims 1 to claim 6 characterised in that the location indentation has a generally aerodynamic configuration.

9. (original) A master mould according to claim 1 characterised in that the master mould defines a plurality of said location indentations arranged in pairs, the indentations of each respective pair being arranged generally opposite each other.

Claims 10-24 are cancelled without prejudice as drawn to a non-elected invention.